## AMENDMENTS TO THE CLAIMS

1	1.	(currently amended) A continuous renal replacement therapy device, adapted to
2	enable a pation	ent to wear the whole device be worn on a portion of the body of a patient,
3	comprising:	
4		at least one dialyzer that utilizes <u>a</u> dialysate to remove impurities from the blood
5	of the patient;	
6		a microprocessor adapted to control a rate that excess fluid is removed from said
7	dialysate while	e said at least one dialyzer is utilizing the at least one dialyzer to remove impurities
8	from the blood	l; and
9		at least one dialysate sorbent device for regenerating the dialysate.
1	2.	(currently amended) The continuous renal replacement therapy device of claim 1,
2	wherein the at	least one dialyzer is connected in series with at least one additional dialyzer.
1	3.	(previously presented) The continuous renal replacement therapy device of claim
2	1, wherein at	least one of the dialyzers comprises a plurality of cylindrical hollow fibers,
3	wherein the pa	atient's blood is circulated within the hollow fibers in a first direction and wherein
4	the dialysate i	s circulated around at least a portion of the exterior walls of the hollow fibers in a
5	second direction	on.
1	4.	(original) The continuous renal replacement therapy device of claim 3, wherein
2	the exterior w	alls of the hollow fibers are semiporous so that impurities can be moved from the
3	blood and into the dialysate.	

1 5. (previously presented) The continuous renal replacement therapy device of claim

1, wherein each of the at least one dialyzers have a flexible casing adapted to conform to the

3 body contour of the patient.

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1 6. (previously presented) The continuous renal replacement therapy device of claim

1, wherein the number of dialyzers in the at least one dialyzer may be varied to reflect different

3 dialysis prescriptions

1 7. (previously presented) The continuous renal replacement therapy device of claim

1, further including a blood inlet tube leading into a first dialyzer of the at least one dialyzer and

a blood outlet tube leading out of a last dialyzer of said at least one dialyzer such that the at least

one dialyzers are connected in series.

1 8. (original) The continuous renal replacement therapy device of claim 7, wherein

2 the blood inlet tube includes a side port for the infusion of anticoagulants into the blood.

1 9. (original) The continuous renal replacement therapy device of claim 8, wherein

the anticoagulant is chosen from the group consisting of: heparin, prostacyclin, low molecular

weight heparin, hirudin and sodium citrate.

10. (previously presented) The continuous renal replacement therapy device of claim

7, wherein the blood outlet tube includes a side port adapted for an infusion of at least one

3 additive.

1 11. (previously presented) The continuous renal replacement therapy device of claim

10, wherein the at least one additive can be pumped into the blood by a plurality of additive

3 pumps.

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1 12. (previously presented) The continuous renal replacement therapy device of claim

2 11, wherein the rate of infusion of said at least one additive is controlled electronically.

1 13. (currently amended) The continuous renal replacement therapy device of claim

10, wherein said at least one additive is are chosen from the group consisting of: sodium citrate,

3 calcium, potassium and sodium bicarbonate.

1 14. (previously presented) The continuous renal replacement therapy device of claim

1, wherein the at least one sorbent device comprises a plurality of sorbent devices connected in

3 series.

1 15. (previously presented) The continuous renal replacement therapy device of claim

1, wherein the at least one sorbent device comprises a plurality of sorbent devices connected in

3 parallel.

1 16. (currently amended) The continuous renal replacement therapy device of claim 1,

wherein the at least one dialyzer is connected in parallel with at least one additional dialyzer.

17. (previously presented) The continuous renal replacement therapy device of claim

1, wherein at least one of said at least one dialyzer comprises a plurality of parallel sheets of

3 semiporous material, wherein the patient's blood is circulated on one side of the parallel sheets

4 in a first direction and wherein the dialysate is circulated on the other side of the parallel sheets

5 in a second direction.

- 1 18. (currently amended) A continuous renal replacement therapy device, adapted to
- 2 <u>enable a patient to wear the whole device</u> be worn on a portion of the body of a patient,
- 3 comprising:
- 4 at least one dialyzer that utilizes a dialysate to remove impurities from the blood
- 5 of the patient;
- a microprocessor adapted to control a rate that excess fluid is removed from
- 7 dialysate while said at least one dialyzer is utilizing the dialysate to remove impurities from the
- 8 blood; and
- 9 a plurality of <u>dialysate</u> sorbent devices for regenerating the dialysate wherein a
- 10 first sorbent device contains a first sorbent and a second sorbent device that contains a second
- sorbent; said first sorbent and said second sorbent being different compounds.
- 1 19. (previously presented) The continuous renal replacement therapy device of claim
- 2 18, wherein the plurality of sorbent devices are connected at least in series.
- 1 20. (original) The continuous renal replacement therapy device of claim 18, wherein
- 2 each of the sorbent devices has a flexible casing adapted to conform to the body contour of the
- 3 patient.

1 21. (previously presented) The continuous renal replacement therapy device of claim

18, wherein the number of sorbent devices may be varied to reflect different dialysis

3 prescriptions.

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1 22. (original) The continuous renal replacement therapy device of claim 18, further

including a regenerated dialysate inlet tube leading into the at least one dialyzer and a spent

3 dialysate outlet tube leading out of the at least one dialyzer.

1 23. (previously presented) The continuous renal replacement therapy device of claim

22, wherein the regenerated dialysate inlet tube includes a side port for an infusion of at least one

3 additive.

1 24. (previously presented) The continuous renal replacement therapy device of claim

23, wherein the at least one additive is pumped into the dialysate from a plurality of additive

3 reservoirs.

1 25. (previously presented) The continuous renal replacement therapy device of claim

24, wherein the rate of infusion of each one of the at least one additive is controlled

3 electronically.

1 26. (previously presented) The continuous renal replacement therapy device of claim

23, wherein the at least one additive is chosen from the group consisting of: sodium citrate,

3 calcium, potassium and sodium bicarbonate.

1 27. (original) The continuous renal replacement therapy device of claim 22, wherein

- the spent dialysate tube leads into the plurality of sorbent devices and the regenerated dialysate
- 3 tube leads out of the plurality of sorbent devices.
- 1 28. (previously presented) The continuous renal replacement therapy device of claim
- 2 19, wherein the series of sorbent devices comprises a series of replaceable cartridges.
- 1 29. (previously presented) The continuous renal replacement therapy device of claim
- 2 28, wherein the replaceable cartridges include at least one of: activated charcoal, urease,
- 3 zirconium phosphate, hydrous zirconium oxide and activated carbon.
- 1 30. (previously presented) The continuous renal replacement therapy device of claim
- 2 18, wherein the at least one sorbent device comprises a plurality of sorbent devices connected in
- 3 parallel.

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- 1 31. (previously presented) The continuous renal replacement therapy device of claim
- 2 18, wherein the at least one dialyzer comprises a plurality of dialyzers connected in parallel.
- 1 32. (previously presented) The continuous renal replacement therapy device of claim
- 2 18, wherein the at least one dialyzer comprises a plurality of dialyzers connected in series.
- 1 33. (previously presented) The continuous renal replacement therapy device of claim
- 2 32, wherein at least one of the at least one dialyzer comprises a plurality of parallel sheets of
- 3 semiporous material, wherein the patient's blood is circulated on one side of the parallel sheets

4 in a first direction and wherein the dialysate is circulated on the other side of the parallel sheets

5 in a second direction.